What is claimed is:

 An image processing device comprising: extraction means for extracting a document block containing a specific image from among image data to be processed;

recognition means for recognizing character code from a character image within the document block;

 $\label{eq:construction} \mbox{ means for reconstructing the} $$ \mbox{ document block in a specific shape; and } $$$

layout means for laying out character code data corresponding to the character code recognized by the recognition means within the reconstructed document block.

- 2. An image processing device as claimed in claim 1, wherein the extraction means extracts a plurality of document blocks, and the reconstruction means arranges the plurality of extracted document blocks into a single block reconstructed to a specific shape.
- 3. An image processing device as claimed in claim 1, wherein the specific image includes a character image of a headline and a character image of body text corresponding to the headline.

2.5

20

5

- 4. An image processing device as claimed in claim 3, further comprising headline character arrangement means for arranging character code data corresponding to the character image of the headline at a specific position within the reconstructed document block.
- 5. An image processing device as claimed in claim 1, wherein the reconstruction means adjusts a vertical or horizontal dimension of the document block to a length approximating a natural integer multiple of a length of one column of multiple columns formed within the document block.
- 6. An image processing device as claimed in claim 1, further comprising file generation means for generating an electronic file storing the character code data laid out by the layout means.
- 7. An image processing device as claimed in claim 1, further comprising a printer for printing the character code data laid out by the layout means on a recording substrate.
- 8. An image processing device as claimed in claim 1, further comprising a reader for optically

5

reading an image of a document to obtain the image data to be processed.

9. A program for causing a computer to execute image processing comprising the steps of:

extracting a document block containing a specific image from among image data to be processed; recognizing character code from a character image within the document block;

 $\label{eq:constructing} \mbox{ reconstructing the document block in a specific shape; and }$

laying out character code data corresponding to the recognized character code within the reconstructed document block.

- 10. A program as claimed in claim 9, wherein a plurality of document blocks are extracted at the step of extracting, and the plurality of extracted document blocks are arranged into a single block reconstructed to a specific shape at the step of reconstructing.
- 11. A program as claimed in claim 9, wherein the specific image includes a character image of a headline and a character image of body text corresponding to the headline.
- 25 to the headline

5

- 12. A program as claimed in claim 11, wherein the image processing further comprises a step of arranging character code data corresponding to the character image of the headline at a specific position within the reconstructed document block.
- 13. A program as claimed in claim 9, wherein at the step of reconstructing a vertical or horizontal dimension of the document block is adjusted to a length approximating a natural integer multiple of a length of one column of multiple columns formed within the document block.
- 14. A program as claimed in claim 9, wherein the image processing further comprises a step of generating an electronic file storing the character code data laid out at the step of laying out.
- 15. A program as claimed in claim 9, wherein the image processing further comprises a step of printing on a recording substrate the character code data laid out at the step of laying out.

16. A program as claimed in claim 9, wherein the image processing further comprises a step of reading an image of a document to obtain the image data to be processed.

17. An image processing method comprising the steps of:

extracting a document block containing a specific image from among image data to be processed; recognizing character code from a character image within the document block;

reconstructing the document block in a specific shape; and

laying out character code data corresponding to the recognized character code within the reconstructed document block.